

Article number: V4E50CAM10100

Panel fans

Technical data

Voltage	U	230	V
Phase		1	~
Frequency	f	50	Hz
Speed	n	1370	RPM
Power consumption	P _e	400	W
Nominal current	I _{nom}	1.8	A
Maximum current	I _{max}	2.4	A
Cos φ		0.98	
Capacitor		11/400	μF/V
Ambient temperature	T _{amb min/max}	-25...40	°C
Insulation Class		CL.F	
IP Class		IP55	
Sound pressure level (2 m)	L _{p (meas.)}	69	dB(A)
Sound pressure level (7 m)	L _{p (calc.)}	58	dB(A)
Weight		12.4	kg
Packing dimensions		670x670x315	mm

Fan details

Impeller blades	6
Impeller type	3
Impeller system	C
Impeller material	PP

Control options

Triac controller	Yes
Transformer	Yes
RFREINV7 control	Yes

* This fan is suitable for 1~ frequency control with the Invertek Optidrive type RFREINV7. This Invertek Optidrive RFREINV7 is equipped with a special Vostermans Ventilation BV parameter set. This Invertek Optidrive RFREINV7 is available from Vostermans Ventilation BV.

Characteristics

0 Pa	8300 m ³ /h
50 Pa	7100 m ³ /h



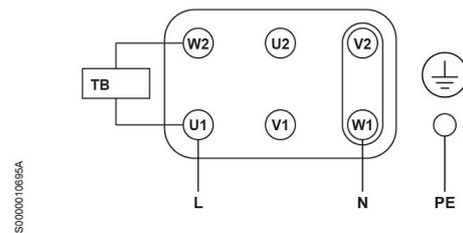
Please note: Picture may deviate from original product

Approval(s)



Wiring diagram

BA01 - 1 Phase - Standard - CCW

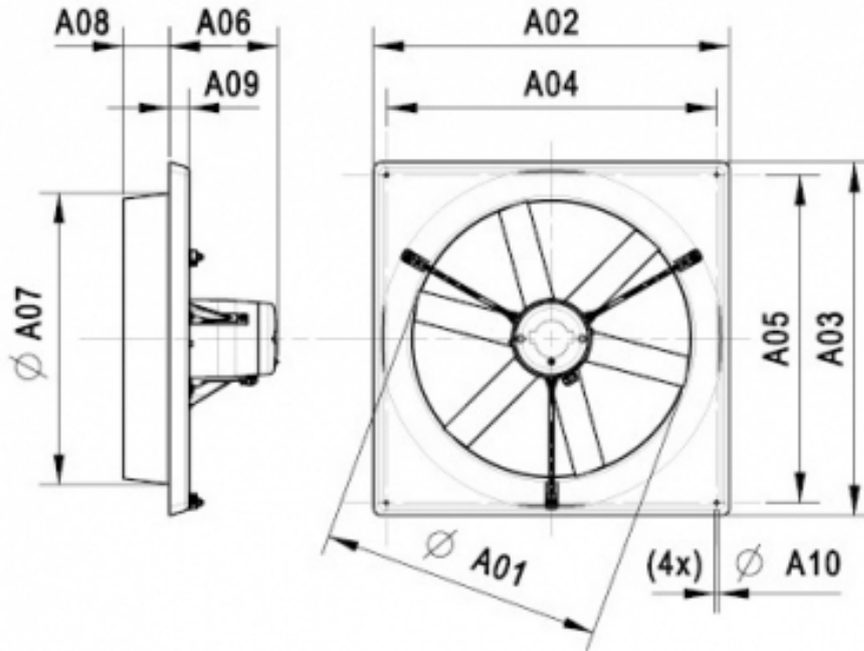


SC0000010695A



KaRo BV
 Tulpenmarkt 4
 1681 PK Zwaagdijk
 T 0228 56 31 35
 E info@karobv.nl

Dimensions



A01:	512 mm
A02:	647.5 mm
A03:	647.5 mm
A04:	600 mm
A05:	600 mm
A06:	192 mm
A07:	540 mm
A08:	84 mm
A09:	36 mm
A10:	7.5 mm